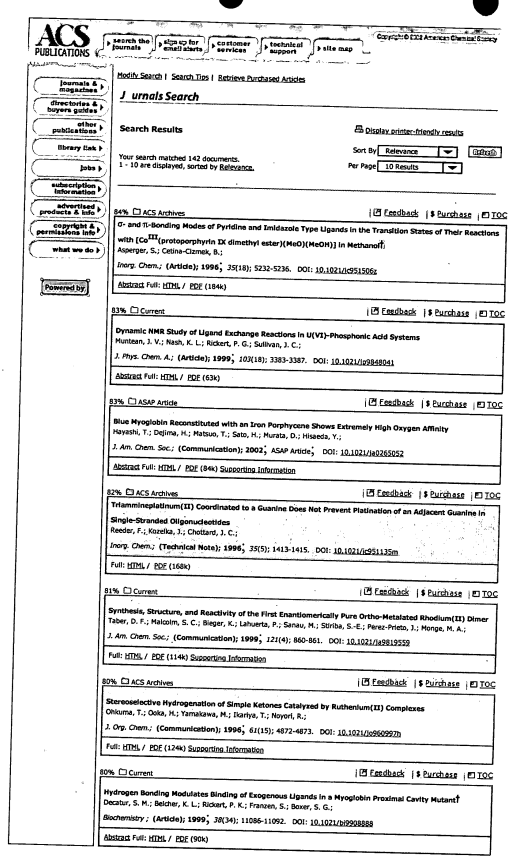
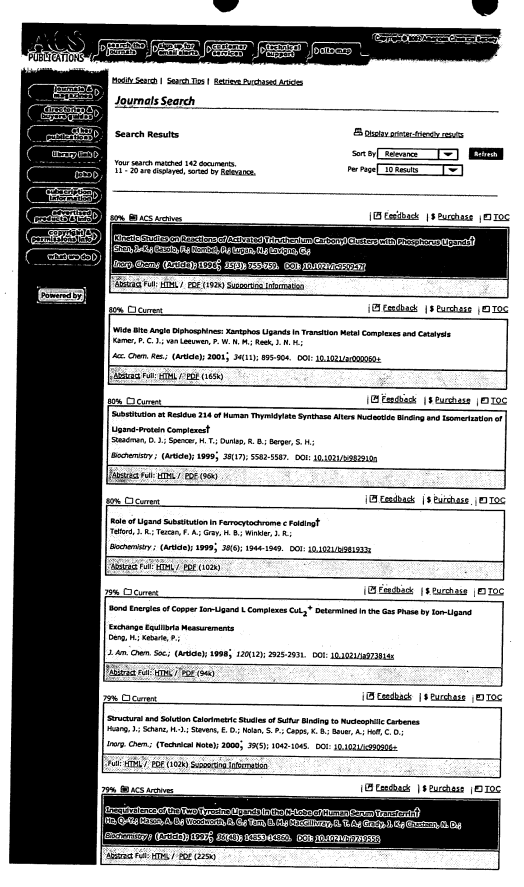


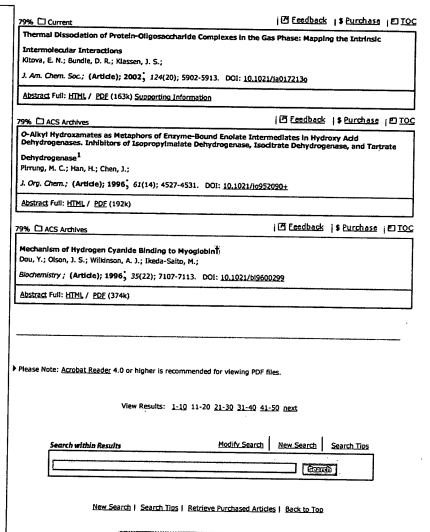
"Non-Patent Literature" Search, ACS publications September 5, 2002.



80% Current	[2] Feedback \$ Purchase E
Chemical Reactivity in AOT Microemulsions: Ki	netics of Water Replacement in a Square-Planar
Palladium(II) Aquo Complex by Monoalkyithio Cavasino, F. P.; Sbriziolo, C.; Turco Liveri, M. L.;	ureas
J. Phys. Chem. B.; (Article); 1998, 102(17); 314	43-3146. DOI: <u>10.1021/jp980402h</u>
Abstract Full: HTML / PDF (48k)	
80% Current	j 🗗 Feedback \$ Purchase E
Multifaceted Reactions of P(CH ₂ OH) ₃ with Rhei Structural Studies of trans, trans, trans-[ReO ₂ (F	nium(V) Precursors. Synthesis, Characterization, and X- $P(CH_2OH)_3$ } $_2$ - $(py)_2$]CI,
trans,cls,cls-[ReO ₂ {P(CH ₂ OH) ₃ } ₂ (py) ₂]Cl, and	1 Novel Alkoxide [Re(O)(/-O)-
(P{CH ₂ OH} ₃)(/L ^T) ² -P{CH ₂ OH} ₂ CH ₂ O)] ₄ Berning, D. E.; Katti, K. V.; Barbour, L. J.; Volkert, V	
Inorg. Chem.; (Article); 1998, 37(2); 334-339.	DOI: 10.1021/ic970828y
Abstract Full: HTML / PDF (187k) Supporting Inform	nation
80% C ACS Archives	Feedback \$ Purchase
Inorp. Chem.; (Article); 1996, 35(3); 755-759.	XXI: 10.1021/ic950947f
Silen, JK.; basolo, F.; Nombel, P.; Lugan, N.; Lavig	ne, G.; XXI: <u>10.1021/ic950947f</u>
Inorg. Chem.; (Article); 1996, 35(3); 755-759.	ne, G.; XXI: <u>10.1021/ic950947f</u>
Inorg. Chem.; (Article); 1996, 35(3); 755-759.	ne, G.; XXI: <u>10.1021/ic950947f</u>
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform	ne, G.; 201: <u>10.1021/ic950947f</u> atton
Inorg. Chem.; (Article); 1996, 35(3); 755-759.	ne, G.; 201: <u>10.1021/ic950947f</u> ation
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme	ne, G.; DOI: 10.1021/Ic950947f ation ended for viewing PDF files.
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme	ne, G.; 201: <u>10.1021/ic950947f</u> atton
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme	ne, G.; XXI: 10.1021/ic950947f attion ended for viewing PDF files. 11-20 21-30 31-40 41-50 next
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme	ne, G.; DOI: 10.1021/Ic950947f ation ended for viewing PDF files.
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recommendated by the second of the sec	ne, G.; XXI: 10.1021/ic950947f attion ended for viewing PDF files. 11-20 21-30 31-40 41-50 next
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDE (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recommendated by the second of the sec	ne, G.; XXI: 10.1021/Ic950947f atton ended for viewing PDF files. 11-20 21-30 31-40 41-50 next Modify Search New Search Search Tips
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme View Results: 1-10 j	me, G.; ADI: 10.1021/ic950947f ation ended for viewing PDF files. 11-20 21-30 31-40 41-50 next Modify Search New Search Search Tips
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme View Results: 1-10 j	ne, G.; DOI: 10.1021/ic950947f atton ended for viewing PDF files. 11-20 21-30 31-40 41-50 next Modify Search New Search Search Tips
Inorg. Chem.; (Article); 1996; 35(3); 755-759. [Abstract Full: HTML / PDF (192k) Supporting Inform Please Note: Acrobat Reader 4.0 or higher is recomme View Results: 1-10 j	Modify Search New Search Search Tips

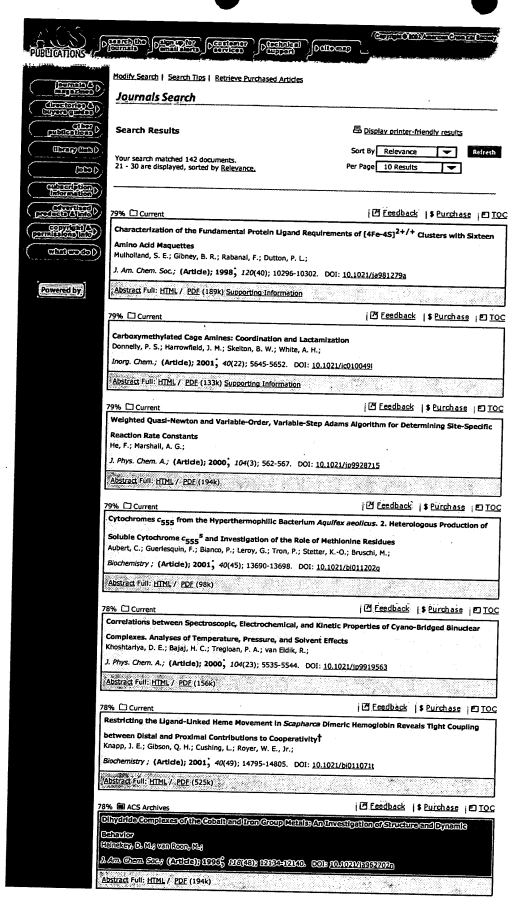
2 of 2

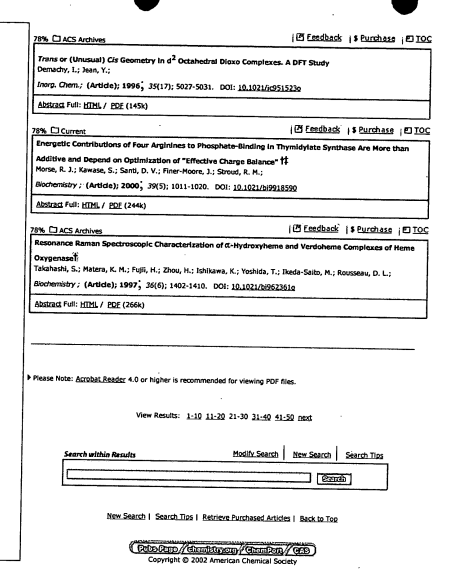




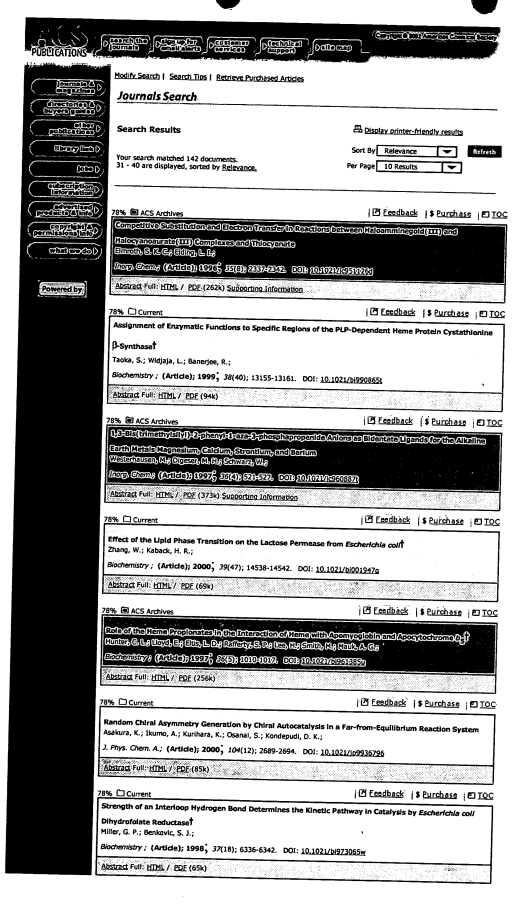
(Rubs Parp//disubtryon//GhamPan//GAS)

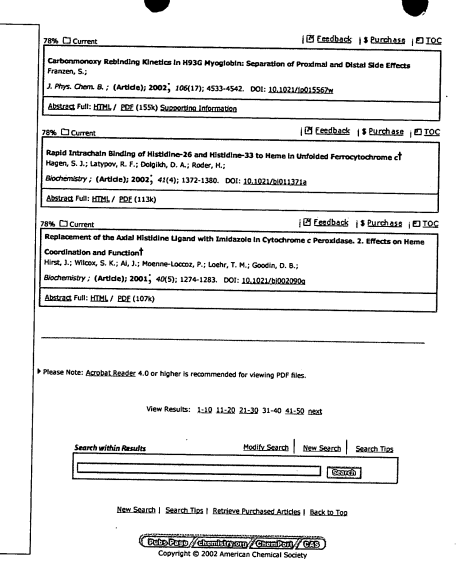
Copyright © 2002 American Chemical Society

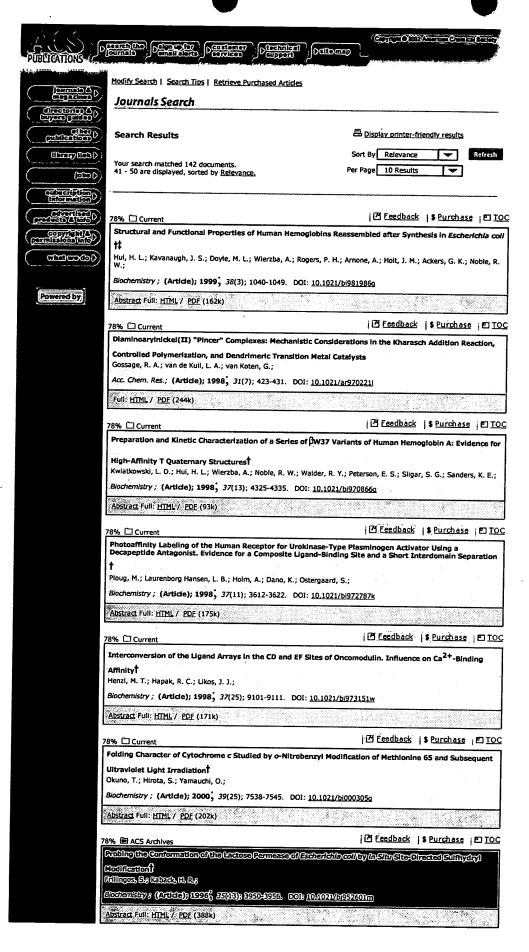




2 of 2

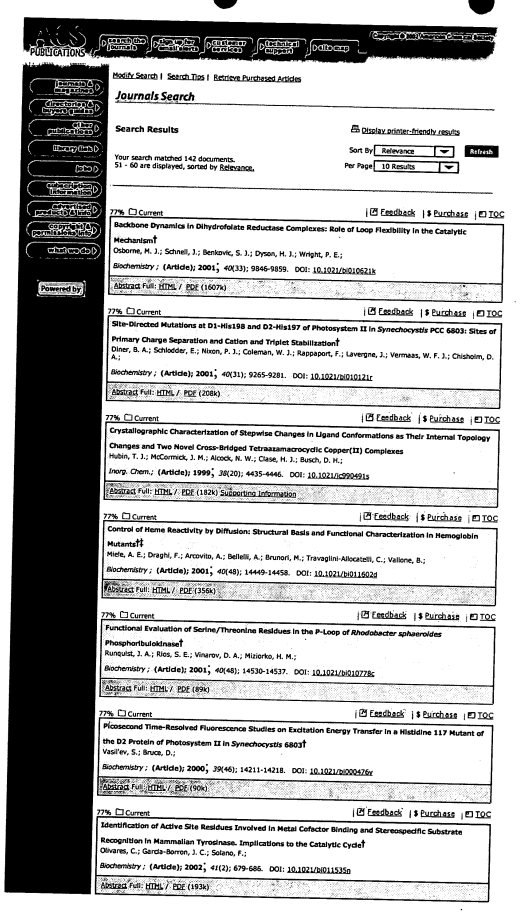


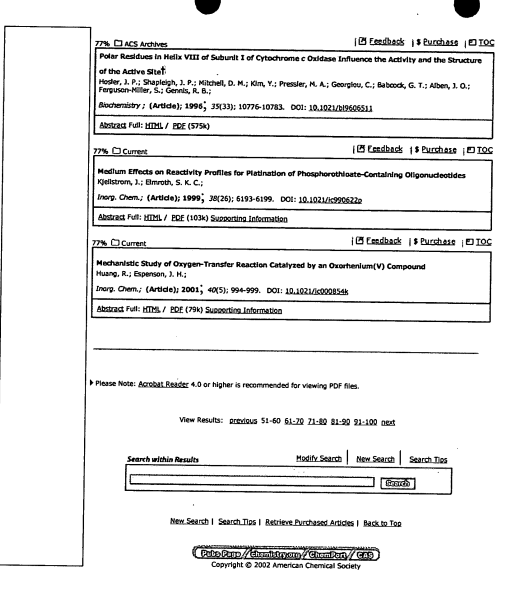


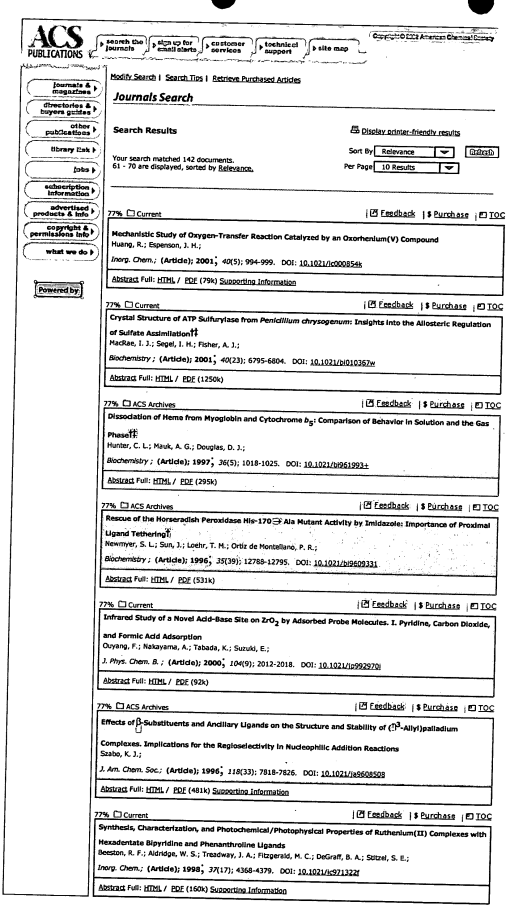


77% 🗀 Current			
Noncysteinyl Coordination to the [4Fe-4S] ²⁺ Cluster of the DNA Repair Adenine Glycosylase MutY Introduced via Site-Directed Mutagenesis. Structural Characterization of an Unusual Histidinyl-Coordinated			
Cluster#	an Unitsual Historinyi-Coordinated		
Messick, T. E.; Chmiel, N. H.; Golinelli, MP.; Langer,	Messick, T. E.; Chmiel, N. H.; Golinelli, MP.; Langer, M. R.; Joshua-Tor, L.; David, S. S.;		
Biochemistry; (Artide); 2002, 41(12); 3931-3942. DOI: 10.1021/bi012035x			
Abstract Full: HTML / PDF (341k)			
77% 🗀 Current	[Eeedback \$ Purchase E TOC		
Layered Zirconium Phosphate Chloride Dimethyl	Sulfoxide as a Two-Dimensional Exchanger of Anionic		
Ligands. Part I. Substitution of Chloride with Ino. Alberti, G.; Masci, S.; Vivani, R.;	rganic Monodentate Ligands		
Inorg. Chem.; (Article); 2002, 41(7); 1913-1919.	DOI: 10.1021/ic010643y		
Abstract Full: HTML / PDF (135k) Supporting Informa	tion		
77% 🗀 ACS Archives	[Feedback \$ Purchase E TOC		
Kinetics of Formation and Dissociation of [Cr ₃ O(0	2CCH ₃) ₆ (urea) ₃] ⁺ : An Example of Statistically Controlled		
Kinetics and Equilibrium	.\//		
Bourke, J. P.; Karu, E.; Cannon, R. D.;			
Inorg. Chem.; (Article); 1996, 35(6); 1577-1581.	DOI: 10.1021/ic9505561		
Abstract Full: HTML / PDF (173k) Supporting Informat	ion		
▶ Please Note: <u>Acrobat Reader</u> 4.0 or higher is recommen	ded for viewing PDF files.		
View Results: <u>1-10 11</u>	-20 21-30 31-40 41-50 next		
Search within Results	Modify Search New Search Search Tips		
	Será		
New Search Search Tips Retr	ieve Purchased Articles Back to Top		

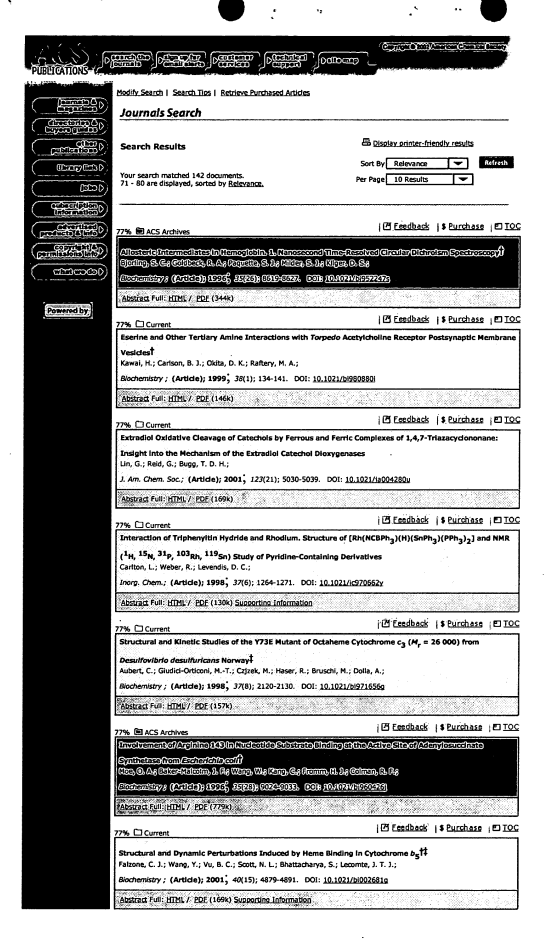
Periode / Chemistryon / Chemical / Gris Copyright © 2002 American Chemical Society

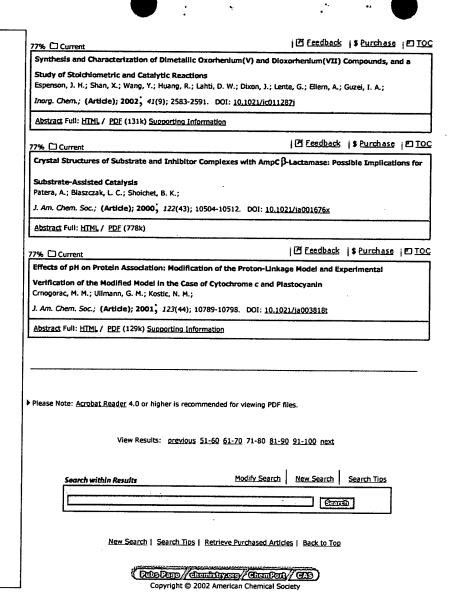


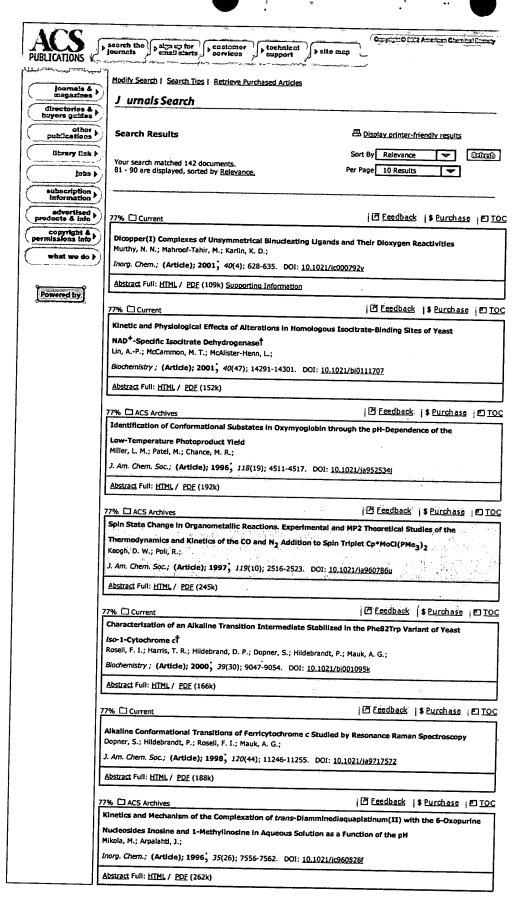




77% C Current	[E Feedback \$ Purchase E TOC
A Conserved Aspartate Residue, Asp187, Is Important for Na ⁺ -	Dependent Proline Binding and Transport by
the Na ⁺ /Proline Transporter of <i>Escherichia coli</i> † Quick, M.; Jung, H.;	
Biochemistry; (Article); 1998, 37(39); 13800-13806. DOI: 10.10	21/bi980562j
Abstract Full: HTML / PDF (134k)	
77% 🗀 Current	[Feedback \$ Purchase 12 TOC
Energetic Consequences of Accommodating a Bulkler Ligand at	the Active Site of Medium Chain Acvi-CoA
Dehydrogenase by Creating a Complementary Enzyme Site Cavil Peterson, K. M.; Srivastava, D. K.;	tyt
Biochemistry; (Article); 2000; 39(41); 12678-12687. DOI: 10.102	21/bi001317e
Abstract Full: HTML / PDF (140k)	
77% 🗀 Current	Feedback \$ Purchase TOC
Superadditive and Subadditive Effects of "Hot Spot" Mutations w	
Ribonuclease Inhibitor with Anglogenin and Ribonuclease A [†] Chen, CZ.; Shapiro, R.;	viduri die Biteraces di Placental
Biochemistry; (Article); 1999, 38(29); 9273-9285. DOI: 10.1021/	bi990762a
Abstract Full: HTML / PDF (145k)	
Please Note: <u>Acrobat Reader</u> 4.0 or higher is recommended for viewing	PDF files.
	•
View Results: <u>previous</u> 51-60 61-70 71-80	81-90 91-100 next
Search within Results Modify Sea	arch New Search Search Tips
	San Assertation Scotter Tips
	. 1
	Smch Smch
	Search .
New Search Search Tips Retrieve Purchased	- Vallanapproprint
New Search Search Tips Retrieve Purchased	- Vallanapproprint

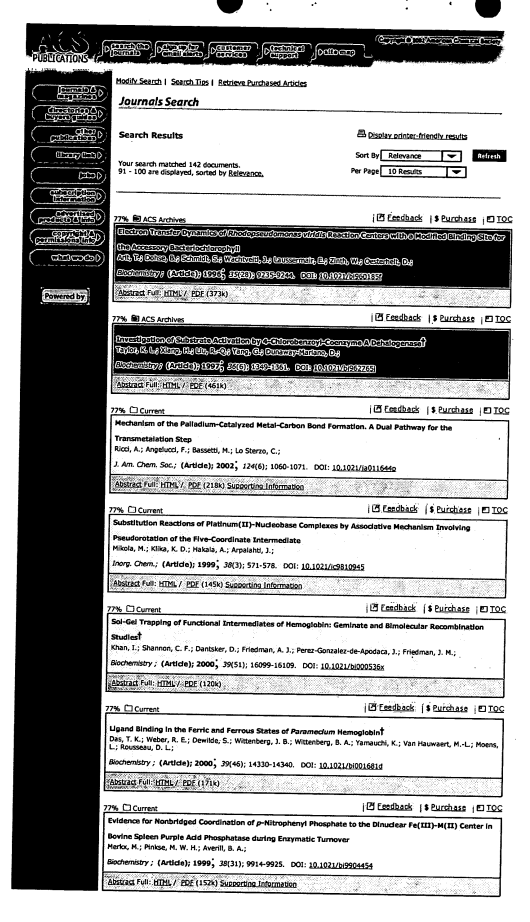




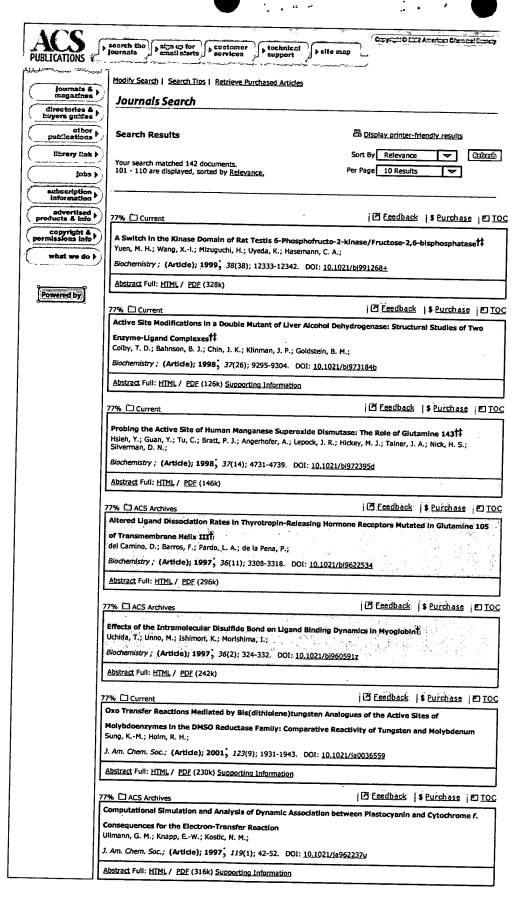


Ordestive Addition of the Dithighters	Feedback \$ Purchase TOC	
77% ACS Archives Oxidative Addition of the Dithiobis(formamidinium) Cation to Piatinum(II) Chloro Am(m)ine Compounds: Studies on Structure, Spectroscopic Properties, Reactivity, and Cytotoxicity of a New Class of Platinum(IV)		
Complexes Exhibiting S-Thiourea Coordination Bierbach, U.; Hambley, T. W.; Roberts, J. D.; Farrell, N.;		
Inorg. Chem.; (Artide); 1996, 35(17); 4865-4872.	DOI: 10.1021/ic950314g	
Abstract Full: HTML / PDF (236k) Supporting Informa	tion	
77% 🗀 Current	Feedback \$ Purchase FI TOC	
Ligand Binding and the Catalytic Reaction of Cyto	chrome caa ₃ from the Thermophilic Bacterium	
Rhodothermus marinus		
Sigurdson, H.; Namslauer, A.; Pereira, M. M.; Teixeira,		
Biochemistry; (Article); 2001, 40(35); 10578-1058	5. DOI: <u>10.1021/bi010344h</u>	
Abstract Full: HTML / PDF (93k)		
77% 🗀 ACS Archives	[Feedback \$ Purchase P TOC	
Electron Transfer Dynamics of Rhodopseudomona	s viridis Reaction Centers with a Modified Binding Site for	
the Accessory Bacteriochlorophyll		
Arlt, T.; Dohse, B.; Schmidt, S.; Wachtveitl, J.; Lausser	mair, E.; Zinth, W.; Oesterheit, D.;	
Biochemistry; (Article); 1996, 35(28); 9235-9244.	DOT: 10 1031 /L'0001071	
	OOI: 10.1021/01950185f	
Abstract Full: HTML / PDF (373k)	201: TOTATA DIABOTARA	
	COLUZINDIADIEN	
	COLUZIONESIS	
	. CSTOSKIGATION CONTRACTOR CONTRA	
	. COLUZINIANIEM	
Abstract Full: HTML / PDF (373k)		
Abstract Full: HTML / PDF (373k) Please Note: Acrobat Reader 4.0 or higher is recommen		
Abstract Full: HTML / PDF (373k) Please Note: Acrobat Reader 4.0 or higher is recommen	ided for viewing PDF files.	
Abstract Full: HTML / PDF (373k) Please Note: Acrobat Reader 4.0 or higher is recommentative. View Results: previous 51-6	oded for viewing PDF files. 0 61-70 71-80 81-90 91-100 next	
Abstract Full: HTML / PDF (373k) Please Note: Acrobat Reader 4.0 or higher is recommentative. View Results: previous 51-6	oded for viewing PDF files. 0 61-70 71-80 81-90 91-100 next Modify Search New Search Search Tips	

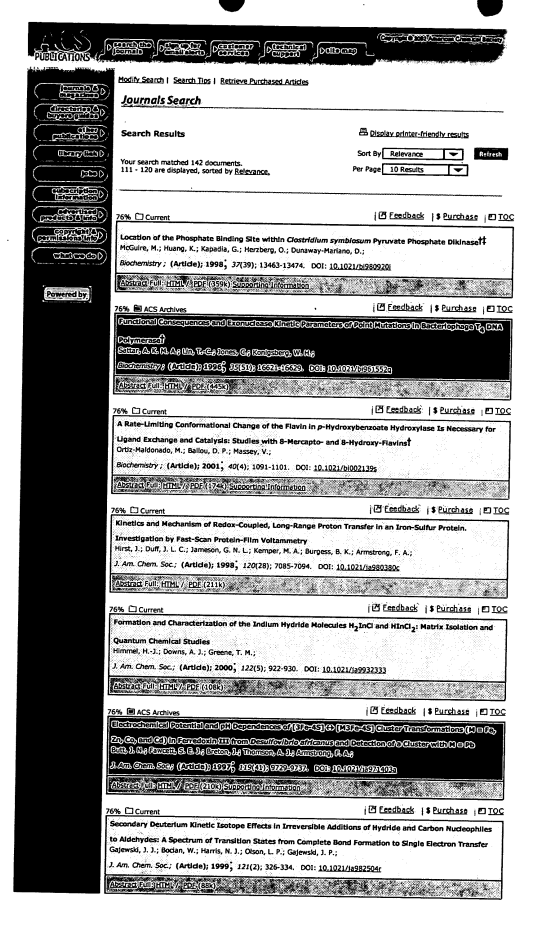
(Cribo Desp.// chanistrycon// GronDern// GAS)
Copyright © 2002 American Chemical Society



77% C Current	E Feedback \$ Purchase E TOC
Probing the Role of the Chloride Ion in the M Numao, S.; Maurus, R.; Sidhu, G.; Wang, Y.; Ov	lechanism of Human Pancreatic &-Amylase†‡ erall, C. M.; Brayer, G. D.; Withers, S. G.;
Biochemistry; (Article); 2002, 41(1); 215-22	5. DOI: 10,1021/bi0115636
Abstract Full: HTML / PDF (167k)	
77% 🗀 Current	Feedback: \$ Purchase E TOC
Identification of a Calcium Binding Site in St	aphylococcus hylcus Upase: Generation of
Calcium-Independent Variants†	
Simons, JW. F. A.; van Kampen, M. D.; Ubarret R.; Verheij, H. M.;	xena-Belandia, I.; Cox, R. C.; Alves dos Santos, C. M.; Egmond, M.
Biochemistry; (Article); 1999; 38(1); 2-10.	DOI: 10.1021/bi981869i
Abstract Full: HTML / PDF (163k)	
77% 🗀 Current	Eeedback \$ Purchase E TOC
Role of Cyclometalation in Controlling the Ra Romeo, R.; Plutino, M. R.; Monsu Scolaro, L.; Sto Inorg. Chem.; (Article); 2000, 39(21); 4749-4	
Abstract Full: HTML / PDF (91k) Supporting Infor	
Please Note: <u>Acrobat Reader</u> 4.0 or higher is reco	mmended for viewing PDF files.
View Results: <u>previous</u>	51-60 61-70 71-80 81-90 91-100 next
View Results: previous Search within Results	51-60 61-70 71-80 81-90 91-100 next Modify Search New Search Search Tips

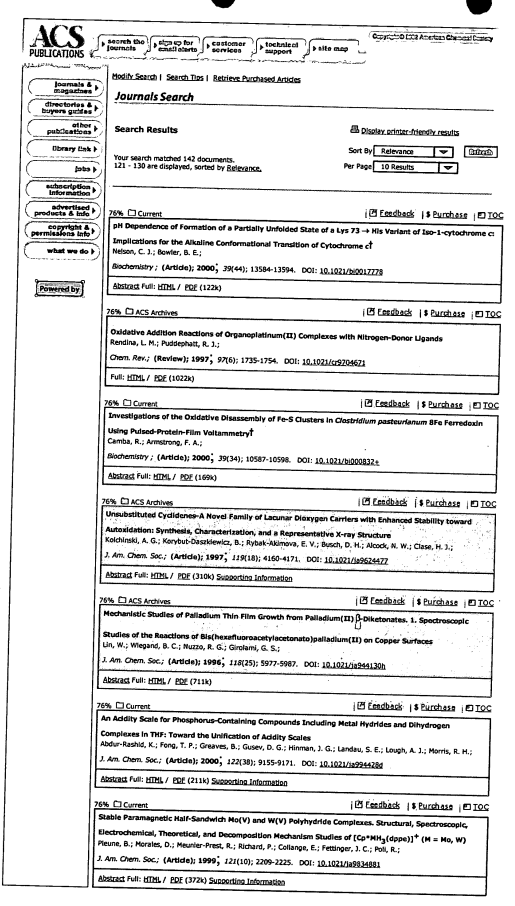


77% C Current	i图 Feedback \$ Purchase 图 TOC		
Carbonyl Fragments	Cyclotriphosphorus Complexes: Solid-State Structures and Dynamic Behavior of Monoadducts with Carbonyl Fragments		
Di Vaira, M.; Ehses, M. P.; Stopploni, P.; Peruzzir			
Inorg. Chem.; (Article); 2000, 39(10); 2199-	2205. DOI: 10.1021/ic991380w		
Abstract Full: HTML / PDF (111k) Supporting Inf	formation		
77% Current	[2] Feedback \$ Purchase E TOC		
Inhibition of Bacteriophage λ Protein Phosph Reiter, N. J.; White, D. J.; Rusnak, F.;			
Biochemistry; (Article); 2002, 41(3); 1051-10	059. DOI: <u>10.1021/bi011577b</u>		
Abstract Full: HTML / PDF (93k) Supporting Info	rmation		
76% □ Current	[☑ Feedback \$ Purchase □ TOC		
Biochemistry; (Article); 1998, 37(39); 13463- Abstract Full: HTML / PDF (359k) Supporting Info			
Please Note: <u>Acrobat Reader</u> 4.0 or higher is recon	nmended for viewing PDF files.		
View Results: <u>previous</u> 10)1-110 <u>111-120 121-130 131-140 141-142</u>		
Search within Results	Modify Search New Search Search Tips		
	Essuch		
New Search Search Tips	Retrieve Purchased Articles Back to Top		
(Rubo Raspo // da	confittences / Grandent / OKB)		

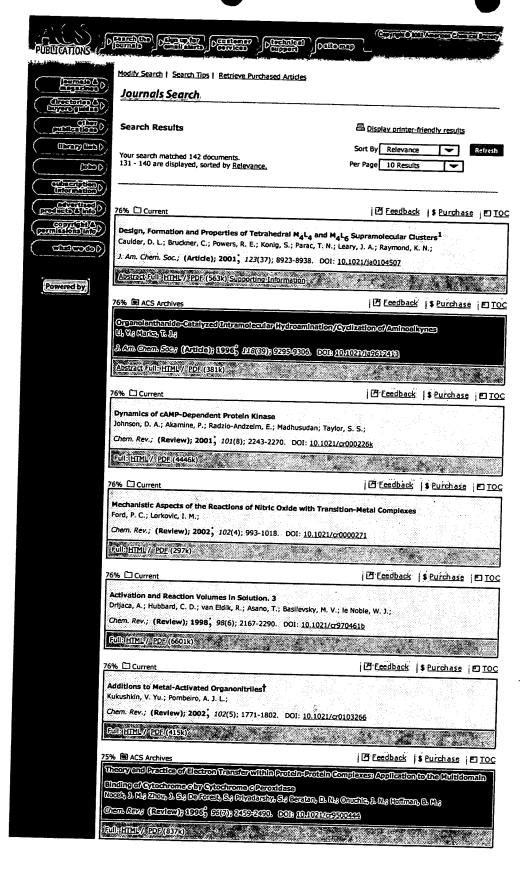


_		
1] Current	[Feedback \$ Purchase TOC
Торо	logically Constrained Manganese(III) and Iro	n(III) Complexes of Two Cross-Bridged
Tetra	azamacrocycles	į.
Hubir	, T. J.; McCormick, J. M.; Alcock, N. W.; Busch, D.	н.;
Inorg	Chem.; (Article); 2001, 40(3); 435-444. DOI	: 10.1021/ic9912225
Abstr	act Full: HTML / PDF (139k) Supporting Information	on .
76% C] Current	Eeedback Purchase TOC
Key S	teps of the cis-Platin-DNA Interaction: Densit	y Functional Theory-Based Molecular Dynamics
Simul	ations i, P.; Sprik, M.; Andreoni, W.;	Acceptable Dynamics
	s. Chem. B. ; (Article); 2000, 104(4); 823-835.	DOI: 10.1021/ip992590x
Abstra	ct Full: HTML / PDF (558k)	
76% €	Current	[Feedback \$ Purchase FT TOC
Mecha	nism of Reaction of Hydrogen Peroxide with h	lorseradish Peroxidase: Identification of Intermediates
in the	Catalytic Cycle	or action of Intermediates
		Hiner, A. N. P.; Garcia-Canovas, F.; Thorneley, R. N. F.;
11,40	Cham San (antid) and 1	niner, A. N. P.; Garda-Canovas, F.; Thorneley, R. N. F.;
1 2.70	Chem. Soc.; (Article); 2001; 123(48); 11838-1	1847. DOI: <u>10,1021/ja011853+</u>
Abstra	# Full: HTML / PDF (134k)	
▶ Please	Note: <u>Acrobat Reader</u> 4.0 or higher is recommende	d for viewing PDF files
		The trending for mes.
	View Results: previous 101-110	111-120 <u>121-130 131-140 141-142</u>
		ATT THE PARTY ATT THE
	Search within Results	Modify Search New Search Search Tips
		Taraca Mariet 1163
		Search
	New Search I Search Time I Debute	on December of Assistance
	New Search Search Tips Retrie	ve Purchased Articles Back to Top
		W. Walanda C. Company and C. Company
	(Pubp Parts / dismistry	on/GhomPon//GAS
	Copyright © 2002 Ame	rican Chemical Society

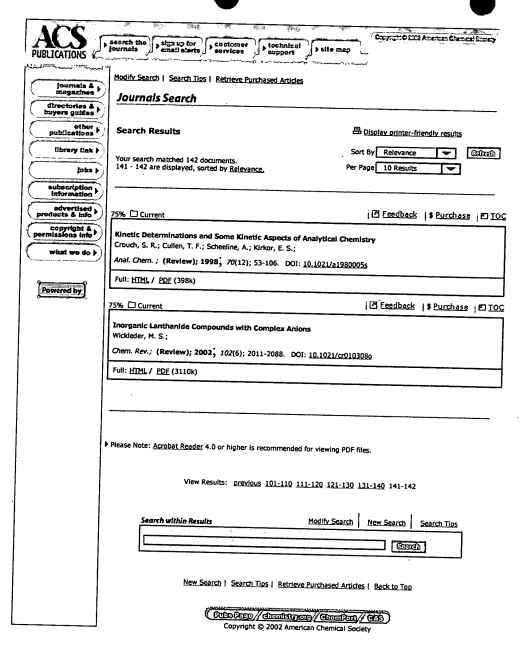
2 of 2

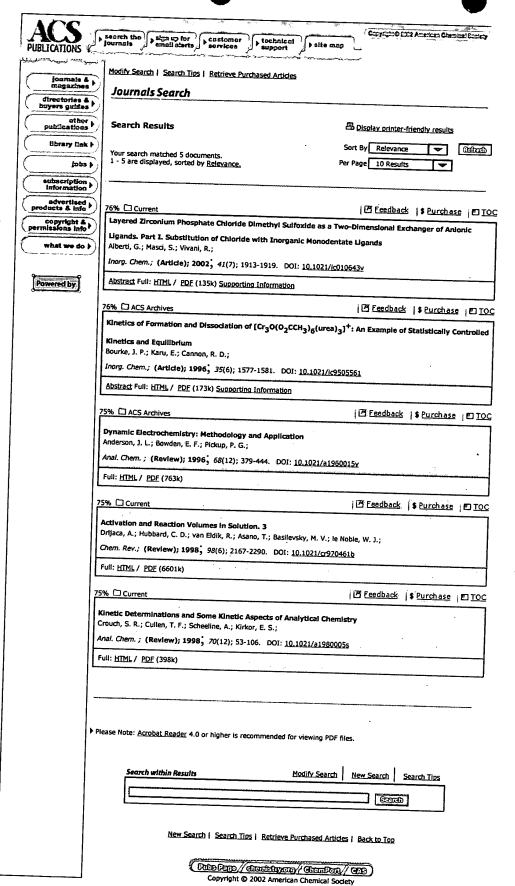


	(2 Feedback \$ Purchase E
Ligand Bite Angle Effects in Metal-catalyzer van Leeuwen, P. W. N. M.; Kamer, P. C. J.; Reel	d C-C Bond Formation k, J. N. H.; Dierkes, P.;
Chem. Rev.; (Review); 2000, 100(8); 2741-	
Full: HTML / PDF (676k)	
76% 🗀 Current	إِنَّ Feedback \$ Purchase إ
Synthesis of N-Alkylated and N-Arylated De 2,2'-Diamino-1,1'-binaphthyl and Their App	erivatives of 2-Amino-2'-hydroxy-1,1'-binaphthyl (NOBIN) an dication in the Enantioselective Addition of Diethylzinc to
Aromatic Aldehydest Vyskocii, S.; Jaracz, S.; Smrcina, M.; Sticha, M.;	
J. Org. Chem.; (Article); 1998, 63(22); 7727	
Abstract Full: HTML / PDF (157k) Supporting In	
76% 🗀 Current	Feedback \$ Purchase E
	084. DOI: <u>10.1021/ic981263</u>
Abstract Full: HTML / PDF (242k) Supporting Inf	
Please Note: <u>Acrobat Reader</u> 4.0 or higher is reco	formation
Please Note: <u>Acrobat Reader</u> 4.0 or higher is reco	formation prometed for viewing PDF files.
Please Note: <u>Acrobat Reader</u> 4.0 or higher is reco View Results: <u>previous 1</u> Search within Results	formation ommended for viewing PDF files. 01-110 111-120 121-130 131-140 141-142 Modify Search New Search Search Tips



•	75% 🗀 Current	Purchase Too
	Carrier-Based Ion-Selective Electrodes and Bulk Optodes. 2. Ionophores for Potentiometric and Optical	
	Sensors Buhlmann, P.; Pretsch, E.; Bakker, E.;	, ,
	Chem. Rev.; (Review); 1998, 98(4); 1593-1688. DOI: 10.1021/cr	
		970113+
	Full: HTML / PDF (2685k)	
	75% C Current	[Feedback \$ Purchase E TOC
	Gadolinium(III) Chelates as MRI Contrast Agents: Structure, Dyn Caravan, P.; Ellison, J. J.; McMurry, T. J.; Lauffer, R. B.;	
	Chem. Rev.; (Review); 1999, 99(9); 2293-2352. DOI: 10.1021/crs	80440x
	Full: <u>HTML / PDF</u> (1096k)	
	75% 🗀 ACS Archives	Feedback \$ Purchase TOC
	Dynamic Electrochemistry: Methodology and Application Anderson, J. L.; Bowden, E. F.; Pickup, P. G.;	
	Anal. Chem.; (Review); 1996, 68(12); 379-444. DOI: 10.1021/a19	60012v
	Full: <u>HTML</u> / <u>PDF</u> (763k)	
	Please Note: <u>Acrobat Reader</u> 4.0 or higher is recommended for viewing F	DF files.
	View Results: <u>previous 101-110 111-120 121-1</u>	<u>30</u> 131-140 <u>141-142</u>
	Search within Results Modify Sea	rch New Search Search Tips
		Sand
	New Search Search Tips Retrieve Purchased A	rticles Back to Top
	Copyright © 2002 American Chemica	COLON GER





- (F210) Lessard, I. A. D.; Fuller, C.; Perham, R. N. Biochemistry 1996, 35, 16863–16870.
 (F211) MacKenzie, C. R.; Hirama, T.; Deng, S. J.; Bundle, D. R.; Narang, S. A.; Young, N. M. J. Biol. Chem. 1996, 271, 1527–1523.
- (F212) Schuck, P.; Minton, A. P. Anal. Biochem. 1996, 240, 262-
- (F213) Gotoh. M.; Hasegawa, Y.; Shinohara, Y.; Shimizu, M.; Tosu, M. DNA Res. 1995. 2, 285-293.
 (F214) Marx-Tibbon, S.; Katz, E.; Willner, I. J. Am. Chem. Soc. 1995.

- (F215) Alzari, P.; Anicet, N.; Bourdillon, C.; Moiroux, J.; Saveant, J. M. J. Am. Chem. Soc. 1996, 118, 6788-6789.
 (F216) van Stroe-Biezen, S. A. M.; van der Loo, J. M. H.; Janssen, L. J. J.; Everaerts, F. M. Bioprocess Eng. 1996, 15, 87-94.
 (F217) Luong, J. H. T.; Thatipamala, R. Anal. Chim. Acta 1996, 319, 325-333.
- 363-333. Higuchi, A.; Hara, M. *J. Phys. Chem.* 1996, 100, 2183-2188. Kubota, L. T.; Kleinke, M. U.; Meilo, C.; Bueno, M. I.; de Oliveira Neto, G. *Chem. Phys. Lett.* 1997, 264, 662-666. Carrido del Solo, C.; Varon Castellanos, R. An. Quim. 1995, (F219)
- (F221) Wang, M.-H.; Zhao, K.-Y. FEBS Lett. 1997, 412, 425–428. (F222) Dinos, G. P.; Coutsogeorgopoulos, C. J. Enzyme Inhib. 1997, 12, 79–99.
- (F223) Sarkar, D.; Chattoraj, D. K. Indian J. Biochem. Biophys. 1996, 33, 39-47.

- (F223) Sarkar, D.; Chattoraj, D. K. Indian J. Biochem. Biophys. 1996, 33, 39-47.
 (F224) Gomez-Moreno, C.; Martinez-Julvez, M.; Fillat, M. F.; Hurley, J. K.; Tollin, G. Biochem. Soc. Trans. 1996, 24, 111-116.
 (F225) Saevels, J.; Van Schepdael, A.; Hoogmartens, J. Electrophoresis 1996, 17, 1222-1227.
 (F226) Takahashi, S.; Yeh, S.-R.; Das, T. K.; Chan, C.-K.; Gottfried, D. S.; Rousseau, D. L. Nat. Struct. Biol. 1997, 4, 44-50.
 (F227) Bailey, J. A.; James, C. A.; Woodruff, W. H. Biochem. Biophys. Res. Commun. 1996, 220, 1055-1060.
 (F228) Foster, J. D.; Pederson, B. A.; Nordlie, R. C. Biochim. Biophys. Acta 1996, 1297, 244-254.
 (F230) Saha, S. K.; Maniscalco, S. J.; Fisher, H. F. Biochemistry 1996, 35, 16483-16488.
 (F231) Basso, L. A.; Engel, P. C.; Walmsley, A. R. Eur. J. Biochem. 1995, 234, 603-615.
 (F232) Okafo, G. N.; Cutler, P.; Knowles, D. J.; Camilleri, P. Anal. Chem. 1995, 67, 3697-3701.
 (F233) Hashim, M. A.; Chu, K. H.; Tsan, P. S. Chem. Eng. Technol. 1996, 19, 137-142.
 (F234) Hondal, R. J.; Riddle, S. R.; Kravchuk, A. V.; Zhao, Z.; Liao, H.; Ruzik, K. S.; Teai, M. D. Biochemistry 1997, 26, 6833-6642.

- (F234) Hondal, R. J.; Riddle, S. R.; Kravchuk, A. V.; Zhao, Z.; Liao, H.; Bruzik, K. S.; Tsai, M.-D. *Biochemistry* **1997**, *36*, 6633–6642. (F235) Yoza, N.; Sei, T.; Akazaki, I. *Phosphorus Res. Bull.* **1995**, *5*, (F236)
- (F236) Vetter. R.-A. H.; Buchholz, F. Comp. Biochem. Physiol., A: Physiol. 1997, 1164, 1-10.
 (F237) Kunugi, S.; Yokoyama, M.; Kuroda, Y.; Yoshida, M.; Koyasu, A.; Yamada, T.; Sakamoto, A. Bull. Chem. Soc. Jpn. 1996, 69,

- 1747—1753.
 (F238) Manjabacas, M. C.; Valero, E.; Garcia-Moreno, M.; Garrido, C.; Varon, R. Bull. Math. Biol. 1996, 58, 19—41.
 (F239) Li, H. X.; Huang, X. J. Chin. Chem. Lett. 1996, 7, 928—930.
 (F240) Li, H.; Huang, X.; Deng, J. Chem. Phys. 1996, 208, 229—232.
 (F241) Olexova, A.; Melichercik, M.; Treindel, L. Collect. Czech. Chem. Commun. 1996, 61, 70—76.
 (F242) Nagy, A.; Sorensen, P. G.; Hynne, F. J. Phys. Chem. A 1997, 101, 1317—1323.
 (F243) Olexova. A.; Melichercik, M.; Treindl. L. Chem. Phys. Lett.
- (F243) Olexova, A.; Melichercik, M.; Treindl, L. Chem. Phys. Lett. 1997, 268, 505-509. (F244) Tan, K.; Zhang, Z.; Wang, Z. Prog. Nat. Sci. 1997, 7, 119-
- (F245) Tan, K.; Zhang, Z.; Wang, Z. Chin. Sci. Bull. 1996, 41, 1020-
- (F246) Siegel, R. A.; Pitt, C. G. J. Controlled Release 1995, 33, 173–188.

- (F247) Giannos, S. A.; Pitt, C. G. J. Controlled Release 1995, 33, 173–188.

 (F247) Giannos, S. A.; Dinh, S. M. Polym. News 1996, 21, 118–124. Yen, A.; Lin, A. L.; Koo, Y. E. L.; Vilensky, B.; Taitelbaum, H.; Kopelman, R. J. Phys. Chem. A 1997, 101, 2819–2827.

 (F249) Gao, Q.; Xue, W.; Lin, J.; Zang, Y.; Zhao, X. Chin. Sci. Bull. 1996, 41, 1959–1963.

 (F250) Weng, Y.-X.; Xiao, H.; Chan, K.-C.; Che, C.-M. Chem. Phys. Lett. 1997, 270, 315–318.

 (F251) Yamamoto, S.; Fujiyama, Y.; Shiozaki, M.; Sueishi, Y.; Nishimura, N. J. Phys. Org. Chem. 1995, 8, 805–809.

 (F252) Zielys, H.; Rozovskis, G.; Sliogeriene, E. Chemija 1996, 3–7.

 (F253) Mucientes, A. E.; Poblete, F. J.; Santiago, F.; Rodriguez, M. A. J. Chim. Phys. Phys. Chim. Biol. 1997, 94, 1642–1658.

 (F254) Haber, J.; Machej, T.; Derewinski, M.; Janik, R.; Krysciak, J.; Sadowska, H. Z. Phys. Chem. 1996, 197, 97–112.

 (F255) Patrylak, K. I.; Taranookha, O. M. Zeolites 1997, 18, 7–9. Inoue, Y.; Ohkawara, Y. J. Chem. Soc., Chem. Commun. 1995, 2101–2102.

 (F257) Tatibouet, J. M.; Meret, S.; Malka, K.; Saussey, J.; Lavalley, J.
- (F257) Tatibouet, J. M.; Meret, S.; Malka, K.; Saussey, J.; Lavalley, J. C.; Che, M. J. Catal. 1996, 161, 873-879.
 (F258) Rastogi, R. P.; Misra, G. P.; Das, I.; Jaiswal, K. Indian J. Chem., Sect. A: Inorg. Bio-inorg. Phys., Theor. Anal. Chem. 1996, 35A, 93-101.

- (F259) Giona, M.; Schwalm, W. A.; Adrover, A.; Schwalm, M. K. Chem. Eng. Sci. 1996, 51, 2273-2282.
 (F260) Zhou, Y.-C.; Wang, H.-M.; Yu, H.-G.; Cheng, J.-Y. J. Nat. Gas Chem. 1995, 4, 434-438.
 (F261) Sadana, A. J. Colloid Interface Sci. 1997, 190, 232-240.
 (F262) Harak, D. W.; Howard, R.; Mottola, H. A. J. Anal. Chem. 1996, 51, 50-55.
- Strizhak, P. E. Ber. Bunsen-Ges. Phys. Chem. 1995, 99, 1226-
- (F264) Malevanets, A.; Careta, A.; Kapral, R. Phys. Rev. E: Stat. Phys., Plasmas, Fluids, Relat. Interdiscip. Top. 1995, 52, 4724-4735.
 (F265) Choi, K.-Y.; Oh, J. J.; Lee, Y.-I. Microchem. J. 1997, 55, 357-
- 3b6.
 (F266) Chang, C. A. Proc. Natl. Sci. Counc., Repub. China, Part A: Phys. Sci. Eng. 1997, 21, 1-13.
 (F267) van Staden, J. F.; Saling, C.; Malan, D.; Taljaard, R. E. Anal. Chim. Acta 1997, 350, 37-50.
 (F268) Chandra, A. Chem. Phys. Lett. 1995, 244, 314-320.
 (F269) Pohlmeier, A.; Knoche, W. Int. J. Chem. Kinet. 1996, 28, 125-136

- (F270) 136.
 (F270) Ledney, I. K.; Ye, T. Q.; Hester, R. E.; Moore, J. N. J. Phys. Chem. A 1997, 101, 4966-4972.
 (F271) Choi, K. Y. Supramol. Chem. 1996, 8, 67-72.
 (F272) Taitelbaum, H.; Vilensky, B.; Lin, A.; Yen, A.; Koo, Y.-E. L.; Kopelman, R. Phys. Rev. Lett. 1996, 77, 1640-1643.
 (F273) Korri Youssoufi, H.; Hmyene, M.; Yassar, A.; Garnier, F. J. Electroanal. Chem. 1996, 406, 187-194.
 (F274) McDonald, M. R.; Fredericks, F. C.; Margerum, D. W. Inorg. Chem. 1997, 36, 319-3124.
 (F275) Kou, F.; Zhu, S.; Lin, H.; Chen, W.; Chen, Y.; Lin, M. Polyhedron 1997, 16, 2021-2028.
 (F276) Siegfried, L.; Urfer, A.; Kaden, T. A. Inorg. Chim. Acta 1996, 251, 177-183.
 (F277) Manzetti, M.; Macko, L.; Neuburger-Zehnder, M.; Kaden, T.

- (F277) Manzetti, M.; Macko, L.; Neuburger-Zehnder, M.; Kaden, T. A. Helv. Chim. Acta 1997, 80, 934-947.
 (F278) Sisley, M. J.; Jordan, R. B. Inorg. Chem. 1995, 34, 6015-6023.
 (F279) Sisley, M. J.; Jordan, R. B. Adv. Chem. Ser. 1997, No. 253, 267-284.
- (F280) Serratrice, G.; Boukhalfa, H.; Beguin, C.; Baret, P.; Caris, C.; Pierre, J.-L. *Inorg. Chem.* **1997**, *36*, 3898–3910. (F281) Wu, J.; Luther, G. W., III *Mar. Chem.* **1995**, *50*, 159–177. (F282) Wei, D.; Osseo-Asare, K. *J. Colloid Interface Sci.* **1995**, *174*, 273–282.
- (F283) Efstathiou, C. E.; Hadjiioannou, T. P. Rev. Anal. Chem. 1995, *14*, 253–277
- (F284) Roginsky, V. A.; Barsukova, T. K.; Bruchelt, G.; Stegmann, H. B. *Biochim. Biophys. Acta* **1997**, *1335*, 33–39. (F285) Martin, R. R.; Li, J. *Can. J. Chem.* **1996**, *74*, 2217–2220. (F286) Groves, J. T.; Lee, J.; Marla, S. S. *J. Am. Chem. Soc.* **1997**, (F287) Corrected 31.
- (F260) Groves, J. I.; Lee, J.; Maria, S. S. J. Am. Chem. Soc. 1997. 119, 6269-6273.
 (F287) Yermakov, A. N.; Poskrebyshev, G. A.; Purmal, A. P. Prog. React. Kinet. 1997, 22, 141-171.
 (F288) Groess, S.; Elias, H. Inorg. Chim. Acta 1996, 251, 347-354.
 (F289) Nelson, D. W.; Gypser, A.; Ho, P. T.; Kolb, H. C.; Kondo, T.; Kwong, H.-L.; McGrath, D. V.; Rubin, A. E.; Norrby, P. O.; Gable, K. P.; Sharpless, K. B. J. Am. Chem. Soc. 1997, 119, 1840-1858.
 (F290) Zou, J.; Yang, X. G.; Li, R. C.; Lu, J. F.; Wang, K. BioMetals 1997, 10, 37-43.
 (F291) Josceanu, A. M.; Moore, P.; Rawle, S. C.; Sheldon, P.; Smith, S. M. Inorg. Chim. Acta 1995, 240, 159-168.
 (F292) Barnett, N. W.; Gerardi, R. D.; Hampson, D. L.; Russell, R. A. Anal. Commun. 1996, 33, 255-260.
 (F293) Shukla, R. K.; Indrayan, A. K. Indian J. Chem., Sect. A: Inorg. Bio-inorg., Phys., Theor. Anal. Chem. 1997, 36A, 53-56.
 (F294) Zhai, X.; Efrima, S. J. Phys. Chem. 1996, 100, 1779-1785.
 (F295) Doludda, M.; Kastenholz, F.; Lewitzki, E.; Grell, E. J. Fluoresc. 1996, 6, 159-163.
 (F296) Leska, B.; Schroeder, G.; Gierczyk, B. ACH-Models Chem.

- (F297)
- (F298)
- 1996, 6, 159-163.
 Leska, B.; Schroeder, G.; Gierczyk, B. ACH-Models Chem. 1996, 133, 461-470.
 Baran, Y.; Erk, B. Turk. J. Chem. 1996, 20, 312-317.
 Geipel, G.; Brachmann, A.; Brendler, V.; Bernhard, G.; Nitsche, H. Forschungszent. Rossendorf, [Ber.] FZR 1996, 123, 5-7.
 Akyil, S.; Aslani, M. A. A.; Olmez, S.; Eral, M. J. Radioanal. Nucl. Chem. 1996, 213, 441-450.
 Nakajima, K.; Ando, Y.; Inamo, M.; Kojima, M. Chem. Lett. 1995, 1017-1018.
 Secco, F.; Venturini, M. Quim. Anal. 1996, 15 (Suppl. 1), S14-S20. (F299)
- (F301)

- S20.
 (F302) Gronberg, K. L. C.; Gormal, C. A.; Smith, B. E.; Henderson, R. A. Chem. Commun. 1997, 713-714.
 (F303) Hickel, B.; Corfitzen, H.; Sehested, K. J. Phys. Chem. 1996, 100, 17186-17190.
 (F304) Liu, R. M.; McDonald, M. R.; Margerum, D. W. Inorg. Chem. 1995, 34, 6093-6099.
 (F305) Tomiyasu, T. Anal. Chim. Acta 1997, 349, 43-52.
 (F306) Mexyk, S. P. J. Chem. Soc., Faraday Trans. 1996, 92, 2251-2254.
- (F307)
- Semnani, A.; Shamsipur, M. Pol. J. Chem. 1997, 71, 134–139.
 Burrow, P. L.; Birks, J. W. Anal. Chem. 1997, 69, 1299–1306.
 van Staden, J. F.; Makhafola, M. A.; de Waai, D. Appl. Spectrosc. 1996, 50, 991–994.